Virginia Wireless E-911 Service Board Monthly Status Report

CMRS Provider Name:	Nextel Partners, Inc			
For period:	March 2002			
Prepared by:	PA Gaffney 425 576-3642			

PSAP	Request Date Phase I	Proj./Actual Phase I *	Phase I Solution	Request Date Phase II	Proj./Actual Phase II *	Phase II Solution	
FSAF	Date Filase I	riiasei	Solution	Date Filase II	r nase n	Solution	Otatus
Albemarle County/Charlottesville-UVA-Albemarle City ECC	4/9/2001	12/21/2001	CAS				Implemented
Roanoke County/City of Roanoke Commun.	1/24/2001	4/23/2002	CAS	12/28/2001	10/1/2002	NCAS	Trunks reordered to Louisville switch. Switch cut from McLean to Louisville expected by 4/9/02. Phase I implement by 4/23/02
Roanoke County/Roanoke County Police Department	2/2/2001	4/23/2002	CAS				Trunks reordered to Louisville switch. Switch cut from McLean to Louisville expected by 4/9/02. Phase I implement by 4/23/02
Roanoke County/Salem Police Dept.	10/30/2001	4/23/2002	CAS				Trunks reordered to Louisville switch. Switch cut from McLean to Louisville expected by 4/9/02. Phase I implement by 4/23/02
Washington County/Washington County Emergency Svc.	1/10/2002	4/30/2002	CAS				Proceeding ahead of schedule.
Rockbridge County/Rockbridge Reg.Public Safety	2/19/2002	6/14/2002	CAS				Proceeding ahead of schedule.
City of Lynchburg/Lynchburg Emergency Commun. Ctr.	03/11/02	7/15/2002	CAS				Proceeding ahead of schedule.
Frederick County/Winchester Emergency Commun. Ctr.	6/22/2001		CAS	6/22/2001	10/1/2002	NCAS	Selective Router not available for PH I
Frederick County/Dept. of Public Safety Commun.	7/20/2001		CAS				Selective Router not available for PH I
Wise County/City of Norton, Norton Police Dept.	8/20/2001		CAS				No Sites / Service at this time.
Montgomery County-Radford City Police Dept.	9/25/2001		CAS				2/20/02-PSAP is moving will be in new location around mid May on hold until move complete
Page County/Emergency Operations Center	9/25/2001		CAS				No Sites / Service at this time.
Botetourt County/GIS- Communications	1/30/2002		CAS				On hold until 1/03 per PSAP request